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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Closure device intended to be mounted on an opening of a fluid

product reservoir, said device being formed as a single piece by injection moulding plastic

material and comprising:

-a fixing member intended to cooperate with the reservoir opening to form a sealed

attachment,

—a dispensing duct forming an outlet passage for the fluid product contained in the

reservoir, said duct forming a dispensing orifice, and

----a closing member to close and seal said duct, said closing member being joined to the

dispensing duct by at least one bridge of material intended to be broken when the closing

member is first removed, wherein said closing member comprises a sealable part said sealable

part, before sealing, leaving the dispensing orifice clear before the first removal of the closing

member and, after sealing, closing the dispensing orifice in sealed manner;

wherein the closing member, said dispensing duct and said at least one bridge of material

are formed as a single piece.

(canceled).

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3. (previously presented): Closure device as in claim 1, wherein the sealable part is

deformable and can be welded to itself.

4. (previously presented): Closure device as in claim 1, wherein the sealable part

comprises a fixed element, connected to the duct by at least one bridge of material, and a sealing

cap intended to be fixed irremovably on the fixed element, said cap closing and sealing the

dispensing orifice.

5. (previously presented): Closure device as in claim 4, wherein the cap is connected

articulated fashion to the fixed element.

6. (previously presented): Closure device as in claim 5, wherein the cap and the fixed

element are formed as a single piece.

7. (previously presented): Closure device as in claim 4, wherein the cap is welded onto

the fixed element.

8. (previously presented): Closure device as in claim 4, wherein the cap forms a sealing

bush intended to come into sealed contact with the duct for its sealed closing.

9. (currently amended): Closure device intended to be mounted on an opening of a fluid

product reservoir, said device being formed as a single piece by injection moulding plastic

material and comprising:

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a fixing member intended to cooperate with the reservoir opening to form a sealed attachment,

a dispensing duct forming an outlet passage for the fluid product contained in the reservoir, said duct forming a dispensing orifice, and

a closing member to close and seal said duct, said closing member being joined to the dispensing duct by at least one bridge of material intended to be broken when the closing member is first removed, wherein said closing member comprises a scalable part said scalable part, before scaling, leaving the dispensing orifice clear before the first removal of the closing member and, after scaling, closing the dispensing orifice in scaled manner,

Closure device as in claim 1, wherein the bridge of material extends continuously around

atte duct also forming a scaled junction between the duct and the closing member.

10. (currently amended): <u>Closure device intended to be mounted on an opening of a fluid product reservoir, said device being formed as a single piece by injection moulding plastic material and comprising:</u>

a fixing member intended to cooperate with the reservoir opening to form a sealed attachment,

a dispensing duct forming an outlet passage for the fluid product contained in the reservoir, said duct forming a dispensing orifice, and

a closing member to close and seal said duct, said closing member being joined to the dispensing duct by at least one bridge of material intended to be broken when the closing member is first removed, wherein said closing member comprises a scalable part said scalable

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part, before sealing, leaving the dispensing orifice clear before the first removal of the closing

member and, after sealing, closing the dispensing orifice in sealed manner,

Closure device as in claim 1, wherein the closing member comprises a peripheral sleeve

connected at one end to the outside of the duct by said at least one bridge of material, said sleeve

comprising an opposite peripheral end forming the sealable part.

11. (previously presented): Closure device as in claim 1, wherein the duct and the

closing member are provided with snap-fit means intended to cooperate after the breaking of said

at least one bridge of material.

12. (previously presented): Closure device as in claim 11, wherein the snap-fit means

form sealing means closing the duct.

13. (previously presented): Closure device as in claim 1, wherein the fixing member

comprises a fixing appendage on which the opening of a flexible pouch is intended to be fixed,

advantageously by welding.

14. (previously presented): Closure device as in claim 1, wherein leaving the dispensing

orifice clear and closing the dispensing orifice in sealed manner each represents a separate status

of the sealing member when the bridge is still intact.

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15. (previously presented): Closure device of claim 1, wherein the sealable part provides

a structure in which the fluid product reservoir is able to be filled when the closing member is

attached to the fluid product reservoir.

16. (new): Closure device as in claim 9, wherein the closing member said dispensing

duct and said at least one bridge of material are formed as a single piece.

17. (new): Closure device as in claim 9, wherein the closing member comprises a

peripheral sleeve connected at one end to the outside of the duct by said at least one bridge of

material, said sleeve comprising an opposite peripheral end forming the sealable part.

18. (new): Closure device as in claim 10, wherein the closing member, said dispensing

duct and said at least one bridge of material are formed as a single piece.

19. (new): Closure device as in claim 10, wherein the bridge of material extends

continuously around the duct also forming a sealed junction between the duct and the closing

member.